

QUANTUM CONTROL -UH8 WIRING CENTRE (V1-UFH) QUANTUM SQ610 THERMOSTAT (LOW TEMP. SYSTEM)

NOTES TO ELECTRICIAN: NOTE 1 - LIVE LINK CONNECTIONS

All links shown between 'L' and 'COM' terminals must be fitted as shown and labelled accordingly.

NOTE 2 - OPTIONAL UFH ZONE VALVE

These connections are for opening a zone valve serving the UFH manifold. As our system does not require a zone valve on the UFH circuit. the 'Gr' and 'Or' terminals must be linked out as shown.

NOTE 3 - MANIFOLD ACTUATORS

The manifold actuators come pre-fitted with a 2 core cable. These must be connected as shown. A maximum of 4 actuators can be connected to each zone output (i.e. maximum 2 cores per 'L' and 'N terminal)

NOTE 4 - QUANTUM SQ610 with REMOTE PROBE FOR WET ROOM

The Quantum SQ610 will be wall mounted outside the 'wet room'. The remote sensor will be wall mounted inside the 'wet room'. The remote probe will be connected to terminals 'S1' & 'S2' in the Quantum SQ610 as shown - this connection in not polarity dependant. The probe is pre-fitted with a 3m length of 2 core cable. If required this can be extended using a small junction box continuity across the connections must be maintained. The probe will be installed inside a blank sensor case within the 'wet room'.

NOTE 5 - BOILER CONNECTIONS

The connections used for a heat demand for the boiler/primary plant system are shown as volt free. All connections at the boiler/primary plant must be made in accordance with the manufacturer's instructions.

NOTE 6 - COMMON POWER SUPPLY

The mains power to the UH3 wiring centre must be supplied from a common 5 amp fused spur which will supply all heating circuits. This will provide a single point of isolation.

NOTE 7 - ZONE 8 SWITCH

The zone 8 slide switch inside the UH8 wiring centre must be set to 'UFH'. This allows the 'ZONE 8 THERMOSTAT' connections to enable the 'UFH VALVE', 'UFH PUMP' and 'BOILER' outputs if a switched live demand is received from the thermostat connected into zone 8.

NOTE 8 - 230v OUTPUT FOR UFH PUMP

These connections are to be used to fire the circulating pump supplying the underfloor heating circuits. If required this signal can be taken through an auxiliary contact at the primary plant - this will allow the primary plant system to override whether the underfloor heating system can draw heat or not.

IF YOU HAVE ANY QUERIES REGARDING THE INSTALLATION OR SET-UP, PLEASE DO NOT HESITATE TO CONTACT OUR OFFICE



THE INSTALLATION MUST BE COMPLIANT WITH CURRENT REGULATIONS, BS 7671 & IEC 60364.

